

IN THE CLAIMS:

Please cancel Claims 77, 79, 80, 83, 84, 86, 87 and 90 without prejudice or disclaimer of subject matter, and amend the claims as shown below.

1. to 80. (Canceled)

81. (Previously Presented) ~~The~~ A data-broadcasting receiving apparatus according to claim 77, further comprising:

receiving means for receiving data-broadcasting data including a plurality of movie contents, each movie content having category information;

generating means for laying out the plurality of movie contents based on the category information of each movie content, and generating print data for printing out the laid-out contents;

processing means for executing a predetermined process on each said content; and

assigning means for automatically assigning a unique numerical code to each said movie content ~~extracted by said extracting means~~, said unique numerical code effecting execution of the ~~predetermined~~ a play process ~~corresponding to~~ of each said movie content;

output means for outputting to a printer the print data generated by said generating means; and

operating means having numerical keys for inputting said unique numerical codes of each movie content assigned by said assigning means in accordance with a user operation, and executing the play process of each movie content corresponding to the input numerical codes.

82. (Currently Amended) The apparatus according to claim 81, wherein said assigning means assigns the numerical code to each ~~said~~ movie content ~~extracted by said extracting means~~ so that the assigned numerical code becomes smaller as the priority of each ~~said~~ movie content becomes higher.

83. to 87. (Canceled)

88. (Currently Amended) ~~The~~ A data-broadcasting receiving method according to claim 84, further comprising the steps of:

receiving data-broadcasting data including a plurality of movie contents, each movie content having category information;

laying out the plurality of movie contents based on the category information of each movie content, and generating print data for printing out the laid-out contents;

executing a predetermined process on each said content; and

automatically assigning a unique numerical code to each ~~said~~ movie content extracted in said extracting step, said unique numerical code effecting execution of the predetermined a play process corresponding to of each ~~said~~ movie content;

outputting to a printer the print data generated in said laying-out and generating step; and
inputting, with operating means having numerical keys, said unique numerical codes of each movie content assigned by said assigning step in accordance with a user operation, and executing the play process of each movie content corresponding to the input numerical codes.

89. (Currently Amended) The method according to claim 88, wherein said assigning step assigns the numerical code to each ~~said~~ movie content ~~extracted in said extracting step~~ so that the assigned numerical code becomes smaller as the priority of each ~~said~~ movie content becomes higher.

90. (Canceled)